

11.10 Abundant Bombardier Ascom long-stalked  
300 x 16 S. spore 19.5-21 x 9.5-10

Bombardier ✓

See Lundquist re N. America material very large  
Spore - these are etc

1410 Trochodactyla 070 material - root spore  
Fragmented Sp 19.5-20.5 x 7  
St protuberant spine  
check later material

Mimra ✓

Comoschele Small discoid spore 8 x 8 x 4  
asci 110 x 9-10

no setae seen

Leucopleca ✓

2010 Bombardier ✓ S-spore Sp. 22-23 x 10-12.5  
3 separate groups of perithecia :- 24-25.5 x 11-13  
22.5-25.5 x 10.5-12.5

Apyocoma Single-headed spore, white surround.

Spore st. asymmetrical. 24-26 x 10-9.5  
-28

no sign of second cell. - or slighter hint?  
in sac.

Fern shr in pale brown spore 16-18-19.  
not visible in water spores.

detached - reddish brown in kg Chionopsis

25.10 Conocheetes ✓ to setae seen  
8-sp sp st. discoid 8-9 x 7-8 x 5  
Asci x 8-9

B. bambadates ✓ sp 22.5-25.5 x 11-11.5  
1 apical g.pae visible in immature spores

4.11 Conocheetes ✓ 8-sp discoid 8-9 x 7-8 x 5  
Asci ca 80-95 x 8-9.  
Short setae all over < 30

Hypocapsa ? immature. Short setae elements in  
stromatal surface?

B. bambadates ✓ chydar

23.11 B. bambadates ✓ 8-sp sp < 26 long

Conocheetes ✓ 8 x 6.5 x 5

Hypocapsa single postbasal spore  
sp 19.5-25.5 x 9.5 sign of discoid cell  
in same derivate pore chrysocephala

Dried 23.11 with 3 spp. above.